

IN THE CLAIMS
VERSION WITHOUT MARKINGS

Please amend the following claims as indicated below including substituting clean versions for pending claims with the same number, (see version with changes herein for more clarification).

20. (Amended) A multilayer electrode for a flat panel display device, said multilayer electrode comprising:

a metal alloy layer, wherein said metal alloy layer includes neodymium having a concentration of between greater than three atomic percent and six atomic percent; and

a protective layer disposed above said metal alloy layer to form a multilayer stack, said multilayer stack etched to form said multilayer electrode.

47. (Amended) A multilayer electrode for a flat panel display device, said multilayer electrode comprising:

a metal alloy layer, wherein said metal alloy layer includes neodymium having a concentration of between greater than three atomic percent and six atomic percent;

a barrier layer disposed above said metal alloy layer;
and

a protective layer disposed above said metal alloy layer to form a multilayer stack, said multilayer stack etched to form said multilayer electrode.